

██████████ NOFORN

PROJECT SUN STREAM

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: ██████████ 5215

SESSION NUMBER: 3

DATE OF SESSION: 890628

DATE OF REPORT: 890710

START: 0903

END: 0929

METHODOLOGY: CRV

VIEWER IDENTIFIER: 018

1. (S/NF/SK) MISSION: Describe the single most important activity at the target site and provide an overhead sketch of the target area.

2. (S/NF/SK) VIEWER TASKING: 018 began the session in stage 4 after being given the cue (from data in session 2) "object." Later in the session, he was asked to conduct a tracker exercise to determine the outline of the object.

3. (S/NF/SK) COMMENTS: No inclemencies reported. 018 has answered the requirements as far as he can. Recommend his part in this project be considered completed. Note sketches.

4. EVALUATION: 3

HANDLE VIA SKEET CHANNELS ONLY

SPECIAL ACCESS REQUIRED

██████████ NOFORN

CLASSIFIED BY: DIA (DT)
DECLASSIFY ON: DADR

WORKING PAPER

Project: 8951
Date: 890628
Viewer: 018
Session: 03

SUMMARY OF INFORMATION:

1. (S/NF/SK) The "objects" of the previous sessions, viewed in more detail, appeared to be covered or wrapped in heavy, bulky "batting" (see sketch, page 3).
2. (S/NF/SK) A closer look at them revealed a portion which is "rounded" in one direction, and "curved over" in the other direction (see sketch, top of page 2). Another portion appeared to be a junction between two cylindrical portions, where a "narrowing" takes place (see sketch, page 4).
3. (S/NF/SK) Moving back from this object in an attempt to gain an overall view, produced trackers of a side view (see tracker, page 5A) and a top view (see tracker, page 5B).
4. (S/NF/SK) In operation, there are impressions of repeated sudden, short pushes of one, part against another. The pressure point of this push is red in color.

HANDLE VIA SKEET CHANNELS ONLY

~~SECRET~~

28 JUN 89

0903 hrs

Ft. Meade

095

P.L. none

A.U. none

S2 P M O T I A N R/S.
(08JUN89)

ROUNDED OVER

SK:

BLADE

SHINY

HS. LITTLE PLASTIC

HS. LITTLE PLATES
OVER COCKPIT
OF PLANE

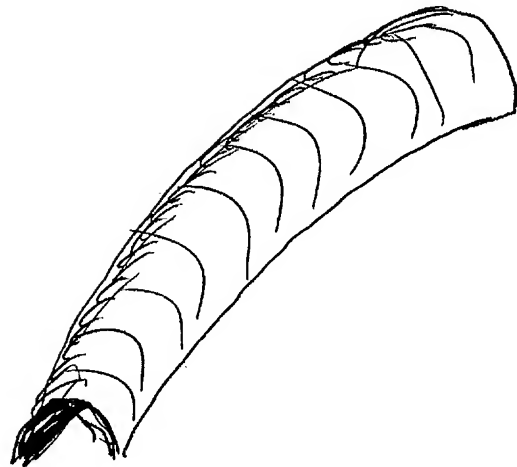
(08JUN89)

ROUNDED

5 4/2 FEELS "ROUNDED" IN ONE DIRECTION,
BUT "CONCAVE OVER" IN ANOTHER ..

2

SK:



SK D M O T , an As.
(converg)

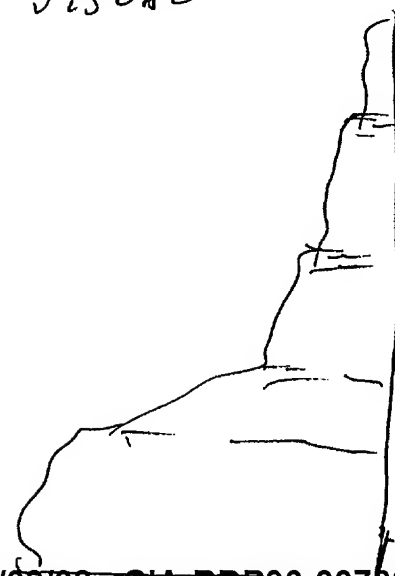
BLACK

DAWN

SHADOWY

visual

SK:



(3)

SL D OR T , OR K5,
(ADVISER)

ROUNDED

YOUNG - WHITE

"AMORPHOUS"

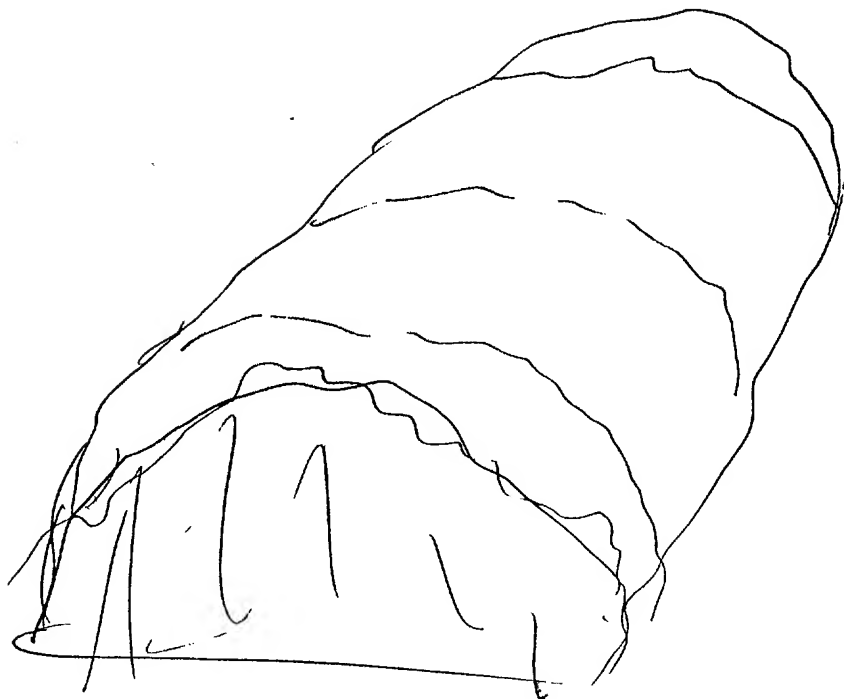
BLOBBY - LOOKING

BIG

WIDE

ROUNDISH

SK.



~~AT~~ LIKE MUL
LIKE SMTH ROUND
WRAPPED IN HEAVY,
BULKY BATTING.

(4)

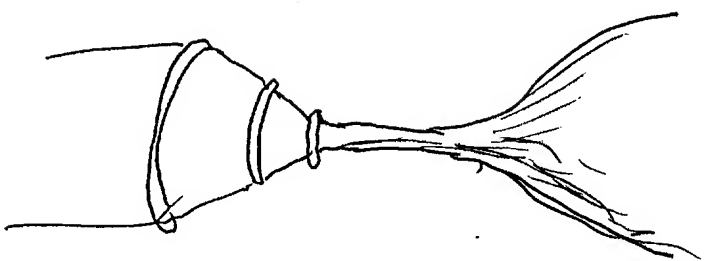
52 D m v T 1002 hrs.
(convex)

BLACK

SHINY.

VISUAL

CONVEX



FOR THE
ROCKET EXHAUST
CONE.

54½ CYLINDRICAL \Rightarrow CONICAL ALMOST SO A
POINT, THEN ACROSS A SMALL SPACER
& FLARING BACK OUT.

(5)

From above, track outward

500' markers, 1.5A:

in D or on R, 1 on ab.

①

rounds

110605

~~110605~~

From above, track outward

500' markers, 5-B!

an all
marko

5A

5,000 1000

(SB)

(b)

FUNCTION OF DRAFT.

S2 DRAFT IN THE ABS.

FOR MK
DRAFT.

S2 DRAFT IN THE ABS.
(DRAFT.)

REPENTIVE
REPETITIVE
PROSSUND
MOVEMENT

S4/2 Penetration of the surface, short
push ~~off~~ ^{OF} one point of mechanism
~~off~~ against another point.

S4/2 ^{most} prossund point
Approved For Release 2000/08/08 : CIA-RDP96-00789R001401630001-6
DRAFT DULL NOT.

2

SL D m or T
(adobe)
(function)
stationary
movement

~~ALL INFORMATION~~
"LOGORIC"
"COMPARATIVE"
(Hawkes)

SESSION TWO
0829